

Amendments to the Specification:

Please replace [0002] paragraph, with the following rewritten paragraph [0002]:

[0002] This application is related to the following:

U.S. Patent Application Serial No. 10/669,160, filed September 1922, 2003, in the name of inventor Eduard K. de Jong, entitled "Controlled Delivery of Digital Content in a System for Digital Content Access Control", ~~Attorney Docket No. SUN P8727~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/014,893, filed October 29, 2001, in the name of inventors Eduard K. de Jong, Moshe Levy and Albert Leung, entitled "User Access Control to Distributed Resources on a Data Communications Network", ~~Attorney Docket No. SUN P6992~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/040,270, filed October 29, 2001, in the name of inventors Eduard K. de Jong, Moshe Levy and Albert Leung, entitled "Enhanced Privacy Protection in Identification in a Data Communications Network", ~~Attorney Docket No. SUN P6990~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/014,823, filed October 29, 2001, in the name of inventors Eduard K. de Jong, Moshe Levy and Albert Leung, entitled "Enhanced Quality of Identification in a Data Communications Network", now U.S. Patent No. 7,085,840, issued August 1, 2006, ~~Attorney Docket No. SUN P6991~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/014,934, filed October 29, 2001, in the name of inventors Eduard K. de Jong, Moshe Levy and Albert Leung, entitled "Portability and Privacy with Data

Communications Network Browsing", ~~Attorney Docket No. SUN-P7007~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/033,373, filed October 29, 2001, in the name of inventors Eduard K. de Jong, Moshe Levy and Albert Leung, entitled "Managing Identification in a Data Communications Network", ~~Attorney Docket No. SUN-P7014~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/040,293, filed October 29, 2001, in the name of inventors Eduard K. de Jong, Moshe Levy and Albert Leung, entitled "Privacy and Identification in a Data Communications Network", ~~Attorney Docket No. SUN-P7015~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/687,415 filed October 15, 2003, in the name of inventor Eduard K. de Jong, entitled "Rights Locker For Digital Content Access Control", ~~Attorney Docket No. SUN-P8726~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/687,217, filed October 15, 2003 in the name of inventor Eduard K. de Jong, entitled "Accessing In A Rights Locker System for Digital Content Access Control", ~~Attorney Docket No. SUN-040202~~, commonly assigned herewith;

U.S. Patent Application Serial No. 10/687,459, filed October 15, 2003 in the name of inventor Eduard K. de Jong, entitled "Embedded Content Requests in a Rights Locker System for Digital Content Access Control", ~~Attorney Docket No. SUN-040203~~, commonly assigned herewith; and

U.S. Patent Application Serial No. 10/687,488, filed October 15, 2003 in the name of inventor Eduard K. de Jong, entitled "Rights Maintenance in a Rights Locker System for Digital Content Access Control", ~~Attorney Docket No. SUN-040204~~, commonly assigned herewith.

Please replace [0011] paragraph, with the following rewritten paragraph [0011]:

[0011] A user desiring access to digital content 155-170 stored by a digital content producer 105-120 uses a mobile phone 125-140 to issue an access request to a particular digital content producer 105-120. The digital content producer 105-~~120~~¹⁹⁵ authenticates the user making the request. The authentication typically includes prompting the user for a username and a password if the username and password is not included with the initial access request. Upon successful user authentication, the digital content producer 105-120 may grant access to the digital content 155-170. Alternatively, the digital content producer 105-120 may issue a token that may be presented at a later time and redeemed in exchange for access to the digital content.

Please replace paragraph [0021] with the following rewritten paragraph [0021]:

[0021] In the context of the present invention, the term "network" includes local area networks, wide area networks, the Internet, cable television systems, telephone systems, wireless telecommunications systems, fiber optic networks, Asynchronous Transfer Mode (ATM) networks, frame relay networks, satellite communications systems, and the like. Such networks are well known in the art and consequently are not further described here.

Please replace paragraph [0068] with the following rewritten paragraph [0068]:

[0068] Turning now to FIG. 15, a block diagram that illustrates a system for digital content access

control where a secure user device activates deactivated tokens issued by a content provisioner and uses the activated tokens to access digital content stored by a content repository in accordance with one embodiment of the present invention is presented. System 1500 comprises a content provisioner 1505, a content repository 1515, a user device 1565 and a synchronizer 1520 in communication via network 1560. Content provisioner 1505 comprises a token issuer 1535 and content repository 1515 comprises a token acceptor 1540. User device 1565 comprises storage for deactivated tokens (1570). User device 1565 also comprises a secure user device ~~1505~~1510 that comprises a co-issuer 1525. The co-issuer 1525 comprises a secret 1530 for activating deactivated tokens.

Please replace paragraph [0069] with the following rewritten paragraph [0069]:

[0069] In operation, user device 1565 communicates with content provisioner 1505 to obtain one or more deactivated tokens and stores them in deactivated token storage 1570. The one or more deactivated tokens 1545 are tied to particular digital content. Co-issuer 1525 activates the one or more deactivated tokens 1545 based at least in part on secret 1530. Secure user device ~~1505~~1510 presents one or more activated tokens 1550 to content repository 1515 to receive access to the digital content associated with the one or more activated tokens 1550. Content repository 1515 presents synchronizer 1555 with accepted tokens 1555. The synchronizer 1520 may recycle the previously accepted tokens 1555 to make them available for future token allocations. Synchronizer 1520 may also facilitate payment for delivery of digital content and receive payment in return for the accepted tokens. Synchronizer 1520

presents tokens to be recycled 1575 to content
provisioner 1505 for subsequent reuse.

Please replace paragraph [0070] with the following
rewritten paragraph [0070]:

[0070] According to one embodiment of the present
invention, user device 1565 comprises a mobile phone
and secure user device ~~1505~~1510 comprises a SIM card
or the like.

Please replace paragraph [0071] with the following
rewritten paragraph [0071]:

[0071] According to one embodiment of the present
invention, co-issuer 1525 activates one or more
deactivated tokens 1545 upon receipt by secure user
device ~~1505~~1510 and stores the activated tokens in
secure user device ~~1505~~1510 until the activated tokens
are redeemed for access to digital content associated
with the tokens. According to another embodiment, of
the present invention, secure user device ~~1505~~1510
stores one or more deactivated tokens until access to
digital content associated with the deactivated tokens
is desired. At that point, co-issuer 1525 activates
the deactivated tokens and presents the activated
tokens 1550 to content repository 1515 for access to
digital content associated with the activated tokens.

Please replace paragraph [0072] with the following
rewritten paragraph [0072]:

[0072] Turning now to FIG. 16, a block diagram that
illustrates a system for digital content access
control where a secure user device activates
deactivated tokens issued by a content provisioner and

uses the activated tokens to access digital content stored by a content repository in accordance with one embodiment of the present invention is presented. Figure 16 is similar to FIG. 15 except that secure user device ~~1605~~1610 in FIG. 16 comprises deactivated token storage 1670. In operation, user device 1665 communicates with content provisioner 1605 to obtain one or more deactivated tokens and stores them in deactivated token storage 1670. The one or more deactivated tokens 1645 are tied to particular digital content. Co-issuer 1625 activates the one or more deactivated tokens 1645 based at least in part on secret 1630. Secure user device ~~1605~~1610 presents one or more activated tokens 1650 to content repository 1615 to receive access to the digital content associated with the one or more activated tokens' 1650.

Content repository 1615 presents synchronizer 1620 with accepted tokens 1655. The synchronizer 1620 may recycle the previously accepted tokens 1655 to make them available for future token allocations. Synchronizer 1620 may also facilitate payment for delivery of digital content and receive payment in return for the accepted tokens. Synchronizer 1620 presents tokens to be recycled 1675 to content provisioner 1605 for subsequent reuse.